EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S104	16	co\$1dop\$5 near10 atom\$4 near2 layer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:44
S103	0	co\$1dop\$5 near10 monolayer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:44
S106	20	(ald or ale or atomic near2 layer near2 (epitax\$5 or deposit\$5)) same dop\$5 and co\$1dop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:45
S105	2371	(ald or ale or atomic near2 layer near2 (epitax\$5 or deposit\$5)) same dop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:45
S107	18	(atomic near2 layer near2 (epitax\$5 or deposit\$5)) same dop\$5 and co\$1dop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:46
S108	311	mg near10 zn near15 (ga! or gallium) near15 (dop\$5 or impur \$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:47
S110	11	mg near10 zn near15 (ga! or gallium) near15 (dop\$5 or impur \$6) and (atomic near2 layer near2 (epitax\$5 or deposit\$5))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:48

S109	0	simultan\$5 near5 mg near10 zn near15 (ga! or gallium) near15 (dop\$5 or impur \$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:48
S112	12	n\$1type near5 p \$1type near10 simultan\$7 and (atomic near2 layer near2 (deposit\$5 or epitax\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:52
S111	1090	n\$1type near5 p \$1type near10 simultan\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:52
S113	1	"4829022".pn. and dop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/17 17:57
L1	100	(yoshinobu near2 aoyagi or soudachi near2 iwai or hideki near2 hirayama).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/18 15:30
<u>L2</u>	22	(yoshinobu near2 aoyagi or soudachi near2 iwai or hideki near2 hirayama).in. and dop\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/12/18 15:31

12/18/08 3:31:33 PM H:\ EAST\ 09941612.w sp